



HH

5-31002

03C0

#

NAME: JULIA C. WOODROW  
CITIZENSHIP: UNITED STATES OF AMERICA  
RESIDENCE: 6600 WARNER AVENUE, #16, HUNTINGTON BEACH, CA 92647  
TITLE OF INVENTION: ICE-LETS  
APPLICATION NUMBER: 10/057,149  
CONFIRMATION NUMBER: 2460  
FILING DATE: 01/28/2002

10057149-053002



## SPECIFICATION

Ice-Lets is a soft pliable plastic tube about 7" in diameter and about 10" to 20" inches in length that fits around your ankle or wrist. It has two (2) threaded hard plastic cylinders on both ends (that fit around both ends of the tube), which is glued onto the soft plastic tube with silicone glue to produce a waterproof permanent seal. There are two (2) watertight caps that screw onto the cylinders with two soft plastic washer rings inserted inside the watertight caps that are used to seal in the ice and water. A hard plastic hook and fastener (similar to a necklace or bracelet hook and fastener except a lot larger) connects the tube that wraps around the ankle or wrist and holds the two ends together. When ice is put into the tube and the water-tight plastic caps are screwed on and the tube is wrapped around the ankle or wrist, it naturally and effectively keeps your body temperature down by using your own blood circulation flow to cool your body. Hence, a cheap air conditioner.



#### BACKGROUND OF THE INVENTION

The Background of my invention is simple. In the area that I live in (Huntington Beach, CA) none of the condo units have air conditioning. About two weeks in the year it gets very hot, so one day to cool off I put my feet in a bucket of ice water. To my surprise it kept my whole body cool. I thought to myself if a person could put ice and water into a big bracelet like tube, it would keep you cool on hot days, if you were gardening or have no air-conditioning.

2005749-053002



## DESCRIPTION

### FIGURE I

1. A soft pliable plastic tube about 7" in diameter and about 10" to 20" inches in length that fits around your ankle or wrist.
2. There are two (2) watertight caps used to seal in the ice and water.
3. A hard plastic hook
4. fastener (similar to a necklace or bracelet hook and fastener except a lot larger) connects the tube that wraps around the ankle or wrist and holds the two ends together.

20050164745001



## DESCRIPTION

### FIGURE II

1. A soft pliable plastic tube about 7" in diameter and about 10" to 20" inches in length that wraps around your wrist.
2. 2 Threaded cylinders that are used to connect caps.
3. 2 Rubber washer rings to seal in water and ice.
4. There are two (2) watertight caps used to seal in the ice and water.
5. Ring to connect onto fastener.
6. Fastener to connect onto ring that connects both ends of bracelet.

20057149-05002